

P.O. Box 51450 Idaho Falls, Idaho 83405 (208) 523-6600 Fax (208) 523-6021





То:	Marcia Porter 208-373-0340			From:	Clarence @ H K Contractors, Inc.			
Fax:				Pages:	5 Pages, including cover sheet			
Phone:	208-	373-0495		Date:	5/22/2007			
Re:	Rev	ised PTC for Hot Mix	k Plant - Teton	CC:				
x Urger	nt	☐ For Review	☐ Please Co	mment	☐ Please Reply	☐ Please Recycle		
• Com	ment	s:						

Dear Ms. Porter:

Transmitted herewith is a copy of the revised PTC # P-2007-0068 with the revisions requested by Cheryl Robinson. I will follow with a hard copy and a copy of the vicinity map as requested also.

If there are any other required documents, maps or calculations you need please call me at 208-523-6600 and I will be glad to assist you.

Sincerely.

Clarence H Davis

Permits & Environmental Administrator

H K Contractors, Inc.

P.O. Box 51450

Idaho Falls, Idaho 83405

208-523-6600 (office) 208-523-6021 (fax) 208-317-8612 (cell)

clarencedavis@hkcontractors.com

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Initial Location
Hobbithy 2300 Gast
Off of Anguay 33
was Sugar City

139 HOT PlANT - REVISED 5/22/07

Idaho Department of Environmental Quality
Air Quality Division
Stationary Source Program

PERMIT TO CONSTRUCT (PTC) APPLICATION For Hot-Mix Asphalt Plants

FORM AQ-F-P007

PTC APPLICATION OVERVIEW

This application is for the construction and operation of portable and stationary hot-mix asphalt plants in all areas of Idaho except the Sandpoint PM_{10} nonattainment area. If you are planning to locate in the Sandpoint PM_{10} nonattainment area, prior to submitting an application please call 208-373-0502 and ask to speak with the Air Quality Permit Coordinator for the Coeur d'Alene region.

PTC APPLICATION INSTRUCTIONS

- 1. Application. Complete the attached PTC application.
- 2. Portable Equipment Registration and Relocation Form. Complete the Portable Equipment Registration and Relocation Form (PERF). An electronic copy of the PERF can be obtained from the DEQ website http://www.deq.idaho.gov/air/permits_forms/forms/forms.cfm. It is important to be aware that in addition to being submitted with this PTC application, a PERF must also be completed and filed at DEQ at least 10 days in advance of relocating any of the equipment covered in this application.
- 3. Fees. In accordance with the Rules for the Control of Air Pollution in Idaho (IDAPA 58.01.01.224 and .226), DEQ cannot process this application unless it is accompanied by a one thousand dollar (\$1,000) application fee. If the purpose of this permit is to change the name or ownership of the holder of a PTC when DEQ determines no other review or analysis is required, the application fee is waived. The rules can be accessed through the DEQ website http://www.deq.idaho.gov/rules/admin_rules.cfm#links.
- Mail. Please mail the completed PTC application, PERF form, and the \$1,000 application fee to the address below. The processing of this PTC application cannot commence without payment.

Department of Environmental Quality Permit to Construct Fees – Fiscal Office 1410 North Hilton Boise, ID 83706-1255

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FORM AQ-F-P007

Please be sure to read the instructions on page one prior to completing this application form.

GENERAL INFORMATION

RECEIVED

Company Name:	H K Contractors, Inc.				MAY Z 0 ZUU7	
Mailing Address:	P.O. Box 51450				DEPARTMENT OF ENVIRONMENTAL QUALIT	
City:	Idaho Falls		State:	Idaho	DIATE A CHISCRAM	
Zip Code:	83405		County:	Bonn	eville	
General Nature of Business & Products:	General Contractor - Utilities, Gravel, & Asphalt					
Contact Name, Title:	Larry Ritter / Asphalt	General Superinten	dent			
Phone:	208-523-6600		Cell:	208-3	317-8627	
Email:	larryritter@hkcontractors.com					
Owner or Responsible Official Name, Title:	Wade Foster / Owner		Clare	Clarence H Davis / Permits		
Phone:	208-523-6600		208-523-6600			
Email:	wadefoster@hkcontra	actors.com	clarencedavis@hkcontractors.com			
Proposed Initial Plant Location:	Portable Hot Plant					
Nearest City:	City of Teton, Idaho		Estimated			
County:	Fremont County, Idah	no	Startup D		4/1/07	
	I —					
Reason for Application:	 ☐ Permit to construct a new source ☐ Permit to operate an existing unpermitted source ☐ Permit to modify/revise an existing permitted source (identify the permit below) Permit No.: 777-00028 					
	Issue Date: 5/17/2000					
	Facility ID:	139 Hot Plant				
□ Check here to indicate □ Check	ate you would like to revie		to final issuan	ce.		
Comments:						
Comments.						

PERMIT TO CONSTRUCT (PTC) APPLICATION For Hot-Mix Asphalt Plants

FORM AQ-F-P007

HOT-MIX	ASPHALT	PLANT IN	<u> IFORMATION</u>
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Manufacturer:	Barber Greene		Model:	DA-70X124		
Manufacture Date:	1959		Type HMA Plant:	☐ Drum Mix ☐ Batch Mix		
Maximum Hourly Asphal	t Production:	250 (tons/hour)				
Requested Annual Asph	alt Production:	1,477,036 (1,015,750 (tons/year)				
Burner Fuel Type:		Used Oil, Propane	, #2 Fuel Oil (natu	ral gas, #2 fuel oil, etc)		
Maximum Burner Fuel U	sage Rate:	375 scf/hour c	or 🛭 gallons/hour			
Type Air Pollution Contro	ol Device:	Wet Scrubber (ba	ghouse, scrubber, et	c.)		
Control Device Manufacturer:	Barber Greene		Model:	CV-70		
Stack Parameters:	Stack Height from	n Ground (ft): 🏻 🏂 🥎	Stack Ex	chaust Flow Rate (acfm): 44,000		
	Stack Inside	Diameter (ft): 3.4	Stack Exhaus	st Gas Temperature (°F): 127		
Fuel Type:	723		atural gas, #2 fuel oil			
Maximum Fuel Usage Ra	and the state of t	8 (units/hour)	(units/year) 🛭 ga	allons ft ³ other:		
Type Air Pollution Contro		None MMBtu	☐ HP	the control of the Co		
Stack Parameters:	Stack Height from	n Ground (ft): <u>12</u> Diameter (ft): <u>.66</u>		thaust Flow Rate (acfm): 2 st Gas Temperature (°F): 300		
Is this an NSPS-affected To determine if the following:		☐ Yes ☒ No New Source Perform	ance Standards (NSI	PS)-affected facility, consider the		
Were an an affect standar The standar Dry System	ted facility as defir ds of Performance ers tems for screening tems for loading, t tems for mixing ho ding, transfer, and	ned in 40 Code of Feder for Hot-Mix Asphalt F g, handling, storing, and ransferring, and storing t-mix asphalt storage systems asso so CFR 60.14. The Co	eral Regulations, Par acilities: d weighing of hot ag g of mineral filler ociated with emission	3, such that the equipment becomes t 60, Section 90 (40 CFR 60.90)		

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FORM AQ-F-P007

ELECTRICAL GENERATOR SET INFORMATION (IF APPLICABLE)

Manufacturer:	N/A		Mo	odel:	N/A	
Maximum Rated Capa	N/A	□ Нр	☐ kW			
Fuel Type:	Gasoline	☐ Diesel	☐ Natur	al Gas Propane		
Maximum Fuel Usage	N/A	gal./hr.	☐ cfh			
Maximum Daily Hrs. of	N/A (hours/da	ay)				
Maximum Annual Hrs. of Operations:		N/A (hours/ye	ear)			
1990 Anna Brand Charles and the Charles of the Char		om Ground (ft): le Diameter (ft):	<u>N/A</u> <u>N/A</u>		khaust Flow Rate (acfm): st Gas Temperature (°F):	<u>N/A</u> <u>N/A</u>
Manufacturer:	N/A		N	lodel:	N/A	
Maximum Rated Capac	city:	N/A	□ Нр	☐ kW		
Fuel Type:		☐ Gasoline	☐ Diesel	☐ Natur	al Gas Propane	
Maximum Fuel Usage I	Rate:	N/A	gal./hr.	☐ cfh		
Maximum Daily Hrs. of	Operations:	N/A (hours/da	ay)			
Maximum Annual Hrs.	of Operations:	N/A (hours/ye	ear)			
Stack Parameters:	Stack Height	from Ground (ft):	N/A	Stack I	Exhaust Flow Rate (acfm)	: <u>N/A</u>
	Stack Insi	ide Diameter (ft):	N/A	Stack Exha	ust Gas Temperature (°F)	: <u>N/A</u>
contained in this and any IDAPA 58.01.01.123-124	ch, Accuracy, and on information y attached and/or	and Complete and belief forme referenced docu Permit	d after reason iment(s) are tr s & Environn	able inquiry, thue, accurate, nental Admin	ne statements and informand complete in accordar istrator 04/24	ation nce with 0/2007
Responsible Official Signat	ure	Respons	sible Official Titl	е	05/20	







